

Serial No. 09/847,321

Amdt. Dated: March 15, 2005

Reply to Office Action of December 16, 2004

Docket No. K-0272

Amendments to the Specification:

Please replace paragraph [35] with the following amended paragraph:

[35] FIG. 4 illustrates a diagram showing kinds of data preferably provided to/from the preferred embodiment of the device for selecting a normal circuit shown in FIG 3 FIG. 3 according to interfaces with other blocks. FIG. 5 illustrates a diagram showing interfaces between components of the preferred embodiment of the device for selecting a normal circuit in FIG. 3 according to forms of the interfaces with other blocks.

Please replace paragraph [41] with the following amended paragraph:

[41] FIG. 5 is a diagram showing control signals for selecting general function circuit modules under normal operation in the device for selecting a normal circuit. ~~Through~~ Though only one pair of the general function circuit modules 12a and 12b are shown in FIG. 5 as an example in the device for selecting a normal circuit, a plurality of pairs of the general function circuit modules may be provided in the device for selecting a normal circuit. The pair of the general function circuit modules 12a and 12b provide own state information to the pair of control function circuit modules 11a and 11b respectively, and the selected one of the control function circuit modules 11a or 11b determines the received state information. For example, if it is the first interface type, the selected one of the control function circuit modules 11a or 11b preferably provides selection information and a system clock required at the general function circuit modules 12a and 12b to the general function circuit modules 12a and 12b, for selecting an output port of one of the general function circuit modules 12a and 12b under normal operation. On the other hand, state information is exchanged between the control function circuit modules 11a and 11b for selecting one of the control function circuit modules 11a or 11b under normal operation.